

COMPUTER COMMUNICATION

IMPACTS AND IMPLICATIONS

**The First International Conference
on Computer Communication**

Edited by
STANLEY WINKLER

COVER &
INDEX
ONLY

OCTOBER 24-26, 1972 • WASHINGTON, D.C.

TABLE OF CONTENTS

	Page
PREFACE	i
ACKNOWLEDGEMENTS	ii
PLENARY SESSIONS	
Conference Luncheon	
Conflict in Computer Communications (title only)	
Hans J. von Baeyer	3
Keynote Session - Computer Communication In	
Industrially Advanced Nations: The Social,	
Political and Economic Dynamics of a New	
Technology	5
Opening Remarks	
Maurice Karnaugh	7
Data Communication in Japan	
Yasuo Makino	8
Data Communication in Sweden - and some	
aspects of the situation in Europe	
T. Larsson	17
Data Communication in the United States (title only)	
Clay T. Whitehead	—
Computer Communication - The Quiet Revolution	27
Computer Communication - The Quiet Revolution	
Stanley Winkler	29
Computer Communications: The Future	
Carl Hammer	31
Three Characterizations of Communications	
Revolutions	
Gordon B. Thompson	36
Social and Economic Implications of Computers	
and Communications (title only)	
Kaoru Ando	—

	Page
Special Project	39
Participating Demonstrations of a Multi-purpose Network Linking Dissimilar Computers and Terminals	41
"Multi-Computer Support of Cross-Country Interactive Graphics", Bolt, Beranek and Newman, Cambridge, Massachusetts; Massachusetts Institute of Technology, Cambridge, Massachusetts; The MITRE Corporation, McLean, Virginia; and University of California, Santa Barbara, Goleta, California (Demonstration)	—
"An Aid for Collaboration for Geographically Distributed Groups", Stanford Research Institute, Menlo Park, California (Demonstration)	—
"MACSYMA - An Interactive Formal Mathematics System", Massachusetts Institute of Technology, Cambridge, Massachusetts (Demonstration)	—

RESPONSIBILITY, IMPACTS AND SOCIAL CONCERNS

Responsibility	45
Responsibility for the Humanistic Use of the Information Revolution: Where will the Battle be Fought? Herbert Maisel	47
The Role of the Federal Communications Commission Robert E. Lee	49
Computers and Communications: Boon or Bane? Information Technology, Freedom and Social Control Victor C. Ferkiss	51
Responsibility of the Technologist as an Individual (title only) Joseph Weizenbaum	—
Responsibility and the Information Revolution: An Overseas Perspective (title only) Yoneji Masuda	—
Impacts	53
The Impact of Wide-Spread Computer Communication Systems and Their Use Andrew Lipinski	55

	Page
Computer at Wits End Leads to Process Pattern Recognition Barrington Nevitt	56
Alternative Future Computer-Communication Markets D. A. Dunn	63
Measuring the Computer's Impact on Organizational Structure David W. Conrath	68
The Impact of LACES (London Airport Cargo EDP Scheme) N. D. Hill and T. F. Watling	74
How the Public Perceives the Computer: Some Social- Psychological Dimensions Thomas L. McPhail	80
Computer-Assisted Instruction - A System and its Assessment in Japan Shigeru Watanabe, Hoichi Itaya, Masayuki Shimada, and Kazuo Yagi	87
Impact of Computer Communications as Tools in the Social and Economic Development of Canada (abstract only) Hans J. von Baeyer	95
Computer Communication Assisted Community Project in Japan (title only) Kotara Shimo (presented by Toshio Kitamura)	—
Data Banks and Individual Privacy	97
Data Banks and Individual Privacy: Developments in the United Kingdom Bryan Niblett	99
Data Banks and Individual Privacy: The Situation in the German Federal Republic Hans P. Gassmann	108
Data Banks and Individual Privacy: Developments in Canada (title only) Calvin C. Gotlieb	—
Data Banks and Individual Privacy: Implications for the U.S. from Foreign Developments (title only) Alan F. Westin	—

	Page
Social Concerns	115
EMISARI - An On-Line Management System in a Dynamic Environment Robert H. Kupperman and Richard H. Wilcox	117
The Nature of Computer-Related Crime Donn B. Parker	121
AFOS: A Program for National Weather Service Field Automation Gerald A. Petersen	127
Integrated Municipal Information Systems: Some Potential Impacts James W. Evans and Robert A. Knisely	132
 NETWORKS AND RELATED PROBLEMS 	
Teleconferencing: The Computer, Communication, and Organization	143
Teleconferencing: The Computer, Communication, and Organization David W. Conrath	145
Computer-Assisted Expert Interrogation: A Report on Current Methods Development A. J. Lipinski, H. M. Lipinski and R. H. Randolph	147
ORACLE: Computer Conferencing in a Computer-Assisted- Instruction System James A. Schuyler and Robert Johansen	155
PARTY-LINE and DISCUSSION: Computerized Conference Systems Murray Turoff	161
Computer-Mediated Human Communications in an Air Traffic Control Environment: A Preliminary Design M. L. Constant and P. L. Seeley	172
Networks - Recent Developments	179
Implementation of International Data Exchange Networks N. G. Anslow and J. Hanscott	181
The Network Control Center for the ARPA Network A. A. McKenzie, B. P. Cosell, J. M. McQuillan, and M. J. Thrope	185
The European Computer Network Project D. L. A. Barber	192

	Page
Mixed Computer Networks: Benefits, Problems and Guidelines B. T. Smith	201
Computer Communication Networks for Higher Education	211
Computer Communication Networks for Higher Education Martin Greenberger	213
The Integrated Computer Network System R. H. Howell	214
The Canadian Universities Computer Network - Topological Considerations John deMercado, René Guindon, John DaSilva, and Michel Kadoch	220
NSF Activities Related to a National Science Computer Network D. D. Aufenkamp and E. C. Weiss	226
Teleprocessing - The Utility of the Computer Utility	233
Teleprocessing - The Utility of the Computer Utility - New Problems? New Challenge! Max P. Beere	235
The Future of Computer Utilities George J. Feeney	237
On the Development of Computer and Data Networks in Europe Peter T. Kirstein	240
Public Data Communication Networks: Need, Technology and Policy	245
Public Data Communication Networks: Need, Technology and Policy Lynn Hopewell	247
Potential Impact of User/Author Relationships on Public Data Network Design Gordon B. Thompson	248
Planning of Data Communications Networks-Economic, Technological and Institutional Issues Dieter Kimbel	251
Summary of the Existing Data Communications Services in Western Europe and Tentative Forecast of New Services for the Next Decade August Ohlmer	260
Public Telephone Network and Computer-Communication Ken'ichiro Hirota	267

TECHNOLOGY

Computers and a Telephone Communication System of the Future	273
Structure and Internal Communications of a Telephone Control System	
J. Crompton	275
A Capability Oriented Multi-Processor System for Real-Time Applications	
D. C. Cosserat	282
Fault Resistance and Recovery within System 250	
K. J. Hamer-Hodges	290
Reliability Assurance for System 250: A Reliable, Real- Time Control System	
C. S. Repton	297
Data Network Design Problems I	307
Signaling and Frame Structures in Highly Decentralized Loop Systems	
P. Zafiropulo and E. H. Rothauser	309
A Subscriber-Loop Signaling Technique for Synchronous Data Networks	
C. S. Nokes	316
A Linear Programming Approach to the Design of Efficient Multiplexed Wideband Transmission Systems	
M. Millman	324
Comparison of Network Topology Optimization Algorithms	
V. Kevin Moore Whitney	332
Newhall Loops and Programmable TDM: Two Facets of Canadian Research in Computer Communications	
Eric G. Manning	338
Data Network Design Problems II.	343
A Packet Switching Network with Graceful Saturated Operation	
Rémi F. Despres	345
Some Effects of Switched Network Time Delays and Transmission Speed on Data Based/Data Communication Systems	
J. F. Marchese and W. Gerhard	352

	Page
Current and Near Future Data Transmission Via Satellites of the Intelsat Network John M. Husted	358
The Structure of a Distributed Computer System - The Distributed File System David J. Farber and Frank R. Heinrich	364
The Use of Distributed Data Bases in Information Networks Grayce M. Booth	371
Software Aspects in Computer Communication	377
Software Aspects in Computer Communication Wayne B. Swift	379
Programmable Communication Processors J. S. Sobolewski	380
The Approach of Software Problems in the SOC Experimental Computer Network Monique Somia	390
The User Department and the Computer C. R. M. Singer	397
Protection of Proprietary Software Programs in the United States Roy N. Freed	403

TOOLS IN RESPONSE TO A SOCIAL NEED

Computer Communications - An Emerging Tool in Response to Society's Needs?	411
Computer Communications - An Emerging Tool in Response to Society's Needs? Reg A. Kaenel	413
Global Gaming - Simulation with Computer Communication for International Cooperation (abstract only) Takeshi Utsumi	414
The Wired City	415
The Wired City: The Role of an Independent Telephone Company R. M. Alden	417

	Page
The Wired City: Services for Home Delivery via Interactive Cable TV W. F. Mason and R. K. Lay	420
The Wired City: Commercial Services to be Provided by Broadband Telecommunications Systems John P. Thompson	425
The Role of Competition	429
Access to Large Computer Systems Donald I. Baker	431
The Promise and Peril of Competition in Intercity Communications Kenneth A. Cox	434
Competition in the Fields of Computers and Communications in Japan Yasuo Makino	441
Interconnection: Impact on Competition-Carriers and Regulation William H. Melody	445
Beyond the Computer Inquiry: Who Should be Regulated in Computer/Communications Charles R. Cutler	453
Computers, Communications and Distributed Health Care Systems	461
Computers, Communications and Distributed Health Care Systems Martin Elliot Silverstein	463
Health Care Communication Systems Maxine L. Rockoff	465
A Modular Hospital Information Utility (title only) Morton E. Ruderman	—
A Regional Hospital Information Utility (title only) Melville H. Hodge	—
The Use of Interactive Clinical Algorithms for the Education and Performance Audit of Physician Assistants (title only) Richard K. Tomkins	—
Effective Use of a Computer for Neurological Patient Screening (title only) Edward F. Vastola	—

	Page
Computers and Libraries of the Future	469
Computers and Libraries of the Future	
Lawrence P. Grayson	471
Computer Technology and Libraries of the Future	
Carlos A. Cuadra	472
Notes on Social Considerations that May Affect Future	
Libraries	
Warren L. Ziegler	477
Library Economics - The Future (abstract only)	
Frederick G. Kilgour	480
Legal Considerations that May Affect Future Libraries (title only)	
John B. Farmakides	—
Conference Committees	483
Title Index	493
Participant Index	499